

	Type	L #	Hi ts	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	BRL S	1	3	("6649835" "6419102" "3892049").pn.	USPAT; EPO; JPO	2004/09/23 11:12			0
2	BRL S	2	1	6785981.pn.	USPAT; EPO; JPO	2004/09/23 11:14			0
3	BRL S	3	2	3639998.pn.	USPAT; EPO; JPO	2004/09/23 11:14			0
4	BRL S	4	5	("3381651" "2941308" "3286508" "3398465" "3409997").PN.	USPAT	2004/09/23 11:18			0
5	BRL S	5	13	3639998.URPN.	USPAT	2004/09/23 11:18			0
6	BRL S	6	20	("2022250" "2577104" "3639998" "3718982" "3990069" "4206552" "4700492" "4899462" "5154008" "5281956" "5325809" "5378254" "5467077" "5518025" "5675908" "5822883" "6122972" "6186140" "6220092" "6328647").PN.	USPAT	2004/09/23 11:43			0
7	BRL S	7	12	6 and sens\$4	USPAT	2004/09/23 11:44			0
8	BRL S	8	39	6 adn sensor	USPAT	2004/09/23 11:44			0
8	BRL S	8	42	6 adn sensor	USPAT	2004/09/23 11:44			0
8	BRL S	8	29	6 adn sensor	USPAT	2004/09/23 11:44			0
9	BRL S	9	10	6 and sensor	USPAT	2004/09/23 12:30			0
10	BRL S	10	60	34/.ccls. and exhaust and drum and (sens\$4 with pressure) and control\$3	USPAT	2004/09/23 13:03			0
11	BRL S	11	8	10 and (alert alarm) and filter	USPAT	2004/09/23 12:45			0

	Type	L #	Hi ts	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors	
12	BRL S	12	1	3286508.pn.	USPAT	2004/09/23 12:46			0	
13	BRL S	13	17	34/\$.ccls. and exhaust and (sens\$4 with pressure) and control\$3 and filter and (alert alarm)	USPAT	2004/09/23 13:05			0	
14	BRL S	14	4	13 not 8	USPAT	2004/09/23 13:03			0	
15	BRL S	15	9	13 not 11	USPAT	2004/09/23 13:03			0	
16	BRL S	16	44	exhaust and (sens\$4 with pressure) and control\$3 and filter and (alert alarm) and differential	USPAT	2004/09/23 13:05			0	
17	BRL S	17	10	exhaust and (sens\$4 with pressure) and control\$3 and filter and (alert alarm) and differential and airflow	USPAT	2004/09/23 13:06			0	
18	BRL S	18	9	17 and drum	USPAT	2004/09/23 13:06			0	
19	BRL S	19	7	18 not 11 not 13	USPAT	2004/09/23 13:49			0	
20	BRL S	20	1	6792694.pn.	USPAT	2004/09/23 13:50			0	
21	BRL S	21	16	("4081997" "4275508" "4286391" "4397101" "4531307" "5291667" "5443541" "5444924" "5570520" "5673497" "5755041" "5764542" "5822883" "5860224" "6158148" "6637127").PN.	USPAT	2004/09/23 13:50				0

	Type	L #	Hi ts	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
22	BRL S	22	5	21 and (sens\$4 with pressure)	USPAT	2004/09/23 14:11			0
23	BRL S	23	5	5860224.URPN.	USPAT	2004/09/23 13:59			0
24	BRL S	24	7	21 and (sens\$4 and pressure)	USPAT	2004/09/23 14:12			0
25	BRL S	25	2	24 not 22	USPAT	2004/09/23 14:13			0
26	BRL S	26	3	("5709040" "5097606" "5860224").PN.	USPAT	2004/09/23 14:53			0
27	BRL S	27	2	("3639998" "6785981").pn.	USPAT	2004/09/23 14:53			0

	Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
1	US 6637127 B2	2003 1028	Dryer airflow sensor	34/527	34/140; 34/546; 34/572; 34/606	Reede, Ivan et al.
2	US 6158148 A	2000 1212	Method for detecting impermissible operating states in a hot-air clothes dryer, and a dryer with such a detection method	34/497	34/499; 34/549	Krausch, Uwe-Jens
3	US 5860224 A	1999 0119	Testing for blocked dryer vent	34/418	34/606; 34/607	Larson, Eric K.
4	US 5822883 A	1998 1020	Exhaust air particulate contamination sensing for tumbler dryers	34/494	34/495	Horwitz, Steven A.
5	US 5764542 A	1998 0609	Noise filtering utilizing running average	702/179	709/202	Gaudette, Marvin F. et al.
6	US 5755041 A	1998 0526	Infrared temperature sensing for tumble drying control	34/491	34/495; 34/497	Horwitz, Steven A.
7	US 5673497 A	1997 1007	Clothes dryer temperature control system	34/486	34/491; 34/549; 34/553; 34/562	St. Louis, Robert
8	US 5570520 A	1996 1105	Clothes dryer dryness detection system	34/535	34/491; 34/557	Huffington, Jeffrey M.
9	US 5444924 A	1995 0829	Electronic control of clothes dryer	34/486	34/562	Joslin, Dan F. et al.
10	US 5443541 A	1995 0822	Dual element electrical clother dryer with single element interrupt circuit	34/486	34/491; 34/549; 34/553; 34/562	St. Louis, Robert M.
11	US 5291667 A	1994 0308	Electronic control of clothes dryer	34/526	34/535; 34/550; 34/89	Joslin, Dan F. et al.
12	US 4531307 A	1985 0730	Fabric dryer control with cycle interrupt	34/552	D32/5	Kuecker, Pamela M.
13	US 4397101 A	1983 0809	Automatic dryer control	34/486	34/495; 34/562	Rickard, Jimmy R.
14	US 4286391 A	1981 0901	Control system for an automatic clothes dryer	34/543		Gerry, Otto F.

	Document ID	Issue Date	Title	Current OR	Current XRef	Inventor
15	US 4275508 A	1981 0630	Clothes dryer temperature control system	34/524	116/216; 338/22R; 34/63; 340/595	Jones, William H.
16	US 4081997 A	1978 0404	Clothes dryer air flow test device and method	73/168		Losert, Gerhard K.